

## Appendix – data on Topdanmark A/S' share buy-back transactions in week 44 2016

We enclose share buy-back transactions data in detailed and aggregated form in accordance with Commission Delegated Regulation (EU) 2016/1052 of 8 March 2016, supplementing Regulation (EU) No 596/2014 of the European Parliament and of the Council with regard to regulatory technical standards for the conditions applicable to buy-back programmes and stabilisation measures, article 2.

All transactions are made by Danske Bank A/S on behalf of Topdanmark A/S.

### Transactions per trading venue in week 44 2016

<b>31 October 2016</b>	<b>Number of shares</b>	<b>Average price</b>
BATD	160	182.75
BATE	375	182.75
CHIX	5,076	182.78
TRQX	2,164	182.77
XCSE	27,225	182.70

<b>1 November 2016</b>	<b>Number of shares</b>	<b>Average price</b>
BATD	2,571	182.82
BATE	724	182.80
CHID	790	182.85
CHIX	1,361	182.90
TRQM	3,540	182.83
XCSE	38,014	182.68

<b>2 November 2016</b>	<b>Number of shares</b>	<b>Average price</b>
BATD	480	179.40
BATE	1,398	180.80
CHIX	4,671	180.72
TRQM	371	181.75
TRQX	4,708	180.95
XCSE	48,372	181.24

<b>3 November 2016</b>	<b>Number of shares</b>	<b>Average price</b>
BATD	65	179.45
BATE	1,281	179.52
CHIX	2,396	179.57
TRQX	418	179.61
XCSE	46,840	179.72

<b>Volume</b>	<b>Price</b>	<b>Venue</b>	<b>Time CET</b>
129	182.8	XCSE	20161031 09:26:20.890000
71	182.8	XCSE	20161031 09:47:25.046000
800	182.8	XCSE	20161031 09:47:25.046000
200	182.7	XCSE	20161031 10:05:52.637000
1756	182.7	XCSE	20161031 10:05:52.637000
44	182.7	XCSE	20161031 10:15:11.025000
325	182.6	XCSE	20161031 10:22:36.226000
175	182.6	XCSE	20161031 10:22:36.226000
336	182.6	XCSE	20161031 10:22:36.255000
164	182.6	XCSE	20161031 10:22:36.262000
12	182.5	XCSE	20161031 10:22:50.450000
80	182.5	XCSE	20161031 10:25:12.698000
87	182.5	XCSE	20161031 10:33:51.443000
164	182.5	XCSE	20161031 10:33:51.464000
157	182.5	XCSE	20161031 10:33:51.547000
1	182.7	CHIX	20161031 10:43:36.182000
21	182.7	XCSE	20161031 10:43:36.183000
129	182.8	XCSE	20161031 11:03:29.027000
261	182.8	XCSE	20161031 11:29:27.974000
110	182.8	XCSE	20161031 11:32:41.107000
264	182.8	XCSE	20161031 11:36:05.974000
236	182.8	XCSE	20161031 11:46:59.146000
210	182.8	XCSE	20161031 11:46:59.146000
500	182.8	XCSE	20161031 11:47:05.318000
500	182.8	XCSE	20161031 11:47:30.736000
290	182.8	XCSE	20161031 11:47:30.736000
200	182.7	XCSE	20161031 11:47:30.859000
3	182.7	CHIX	20161031 11:47:30.908000
200	182.7	XCSE	20161031 11:49:25.973000
149	182.7	XCSE	20161031 11:56:05.973000
51	182.7	XCSE	20161031 11:58:00.555000
200	182.7	XCSE	20161031 12:04:25.974000
200	182.7	XCSE	20161031 12:10:45.774000
150	182.7	XCSE	20161031 12:10:45.774000
157	182.7	XCSE	20161031 12:10:45.774000
200	182.7	XCSE	20161031 12:10:45.774000
199	182.7	XCSE	20161031 12:10:45.774000
1	182.7	XCSE	20161031 12:10:45.866000
8	182.7	XCSE	20161031 12:10:45.866000
260	182.7	XCSE	20161031 12:10:45.971000
500	182.6	XCSE	20161031 12:16:07.205000
126	182.6	XCSE	20161031 12:16:08.510000
174	182.6	XCSE	20161031 12:19:25.974000
135	182.6	XCSE	20161031 12:20:30.658000
195	182.6	XCSE	20161031 12:21:10.225000
65	182.6	XCSE	20161031 12:21:10.225000
261	182.6	XCSE	20161031 12:26:05.973000
122	182.6	XCSE	20161031 12:31:09.987000
117	182.6	XCSE	20161031 12:31:10.125000
153	182.6	XCSE	20161031 12:32:45.974000
70	182.7	XCSE	20161031 12:47:45.974000
322	182.8	TRQX	20161031 12:56:11.445000
17	182.8	TRQX	20161031 12:56:11.445000

401	182.8	CHIX	20161031	12:56:11.445000
341	182.7	XCSE	20161031	13:05:06.134000
430	182.7	XCSE	20161031	13:05:06.134000
200	182.7	XCSE	20161031	13:09:36.221000
178	182.7	XCSE	20161031	13:10:04.974000
122	182.7	XCSE	20161031	13:11:44.973000
500	182.7	XCSE	20161031	13:15:37.830000
217	182.7	XCSE	20161031	13:15:37.896000
283	182.7	XCSE	20161031	13:17:34.874000
500	182.7	XCSE	20161031	13:20:10.834000
157	182.7	XCSE	20161031	13:20:10.834000
500	182.7	XCSE	20161031	13:20:10.856000
1005	182.7	XCSE	20161031	13:20:10.856000
249	182.7	XCSE	20161031	13:20:10.927000
248	182.7	TRQX	20161031	13:20:10.952000
53	182.7	TRQX	20161031	13:21:01.633000
59	182.7	TRQX	20161031	13:21:01.633000
142	182.7	TRQX	20161031	13:21:01.633000
90	182.7	TRQX	20161031	13:21:01.633000
90	182.7	TRQX	20161031	13:21:01.633000
137	182.7	CHIX	20161031	13:21:01.634000
100	182.7	BATE	20161031	13:21:01.634000
119	182.7	CHIX	20161031	13:21:01.634000
74	182.7	BATE	20161031	13:21:01.634000
21	182.7	CHIX	20161031	13:21:01.634000
558	182.7	CHIX	20161031	13:21:01.634000
193	182.7	CHIX	20161031	13:21:01.634000
150	182.7	CHIX	20161031	13:21:01.634000
50	182.7	CHIX	20161031	13:21:01.634000
34	182.7	CHIX	20161031	13:21:01.634000
602	182.7	XCSE	20161031	13:21:01.635000
281	182.7	XCSE	20161031	13:21:01.635000
539	182.7	XCSE	20161031	13:21:01.635000
160	182.7	XCSE	20161031	13:21:01.635000
150	182.7	XCSE	20161031	13:21:01.635000
189	182.7	XCSE	20161031	13:21:01.635000
309	182.7	XCSE	20161031	13:21:01.635000
135	182.8	XCSE	20161031	13:33:56.622000
148	182.8	XCSE	20161031	13:35:04.974000
115	182.8	XCSE	20161031	13:35:04.974000
220	182.8	XCSE	20161031	13:45:04.995000
30	182.8	XCSE	20161031	13:45:05.004000
55	182.8	XCSE	20161031	13:46:44.974000
195	182.8	XCSE	20161031	13:49:49.153000
106	182.8	XCSE	20161031	13:49:49.153000
127	182.8	CHIX	20161031	13:49:49.191000
96	182.8	CHIX	20161031	13:49:49.191000
80	182.8	CHIX	20161031	13:49:49.191000
11	182.8	XCSE	20161031	13:49:49.204000
250	182.8	XCSE	20161031	13:56:44.974000
250	182.8	XCSE	20161031	13:58:24.974000
105	182.8	XCSE	20161031	14:13:24.975000
142	182.8	XCSE	20161031	14:13:24.976000
3	182.8	XCSE	20161031	14:14:26.780000

66	182.8	XCSE	20161031	14:20:04.975000
65	182.8	XCSE	20161031	14:20:09.706000
174	182.8	XCSE	20161031	14:24:30.718000
76	182.8	XCSE	20161031	14:34:11.751000
51	182.8	XCSE	20161031	14:35:05.105000
140	182.7	XCSE	20161031	14:41:40.006000
60	182.7	XCSE	20161031	14:41:40.011000
84	182.7	XCSE	20161031	14:41:40.011000
99	182.7	XCSE	20161031	14:41:58.554000
160	182.75	BATD	20161031	14:51:38.297000
83	182.8	TRQX	20161031	14:51:38.366000
58	182.8	TRQX	20161031	14:51:38.366000
213	182.8	TRQX	20161031	14:51:38.366000
75	182.8	TRQX	20161031	14:51:38.366000
122	182.8	TRQX	20161031	14:51:38.366000
89	182.8	TRQX	20161031	14:51:38.366000
23	182.8	BATE	20161031	14:51:38.367000
558	182.8	CHIX	20161031	14:51:38.367000
269	182.8	CHIX	20161031	14:51:38.367000
98	182.8	CHIX	20161031	14:51:38.367000
132	182.8	CHIX	20161031	14:51:38.367000
400	182.8	CHIX	20161031	14:51:38.367000
50	182.8	CHIX	20161031	14:51:38.367000
66	182.8	CHIX	20161031	14:51:38.367000
131	182.8	CHIX	20161031	14:51:38.367000
150	182.8	CHIX	20161031	14:51:38.367000
135	182.8	XCSE	20161031	14:51:38.368000
156	182.8	XCSE	20161031	14:51:38.368000
64	182.8	XCSE	20161031	14:51:38.368000
68	182.8	XCSE	20161031	14:51:38.368000
290	182.8	XCSE	20161031	14:51:38.368000
110	182.8	XCSE	20161031	14:51:38.368000
59	182.8	TRQX	20161031	14:56:12.858000
277	182.8	CHIX	20161031	14:56:12.858000
68	182.8	TRQX	20161031	14:56:12.858000
50	182.8	CHIX	20161031	14:56:12.858000
149	182.8	CHIX	20161031	14:56:12.858000
78	182.8	BATE	20161031	14:56:12.858000
117	182.8	TRQX	20161031	14:56:12.858000
400	182.8	CHIX	20161031	14:56:12.858000
130	182.8	CHIX	20161031	14:56:12.858000
79	182.8	TRQX	20161031	14:56:12.858000
100	182.8	BATE	20161031	14:56:12.858000
90	182.8	TRQX	20161031	14:56:12.858000
130	182.8	CHIX	20161031	14:56:12.858000
90	182.8	TRQX	20161031	14:56:12.858000
66	182.8	CHIX	20161031	14:56:12.858000
65	182.8	XCSE	20161031	14:56:12.859000
85	182.8	XCSE	20161031	14:56:12.859000
42	182.8	XCSE	20161031	14:56:12.859000
11	182.8	XCSE	20161031	14:56:12.859000
665	182.8	XCSE	20161031	14:56:12.859000
150	182.8	XCSE	20161031	14:56:12.859000
50	182.8	CHIX	20161031	14:56:13.048000

4	182.8	XCSE	20161031	14:56:13.050000
347	182.6	XCSE	20161031	15:53:20.146000
100	182.6	XCSE	20161031	15:53:20.146000
500	182.6	XCSE	20161031	15:53:20.148000
64	182.6	XCSE	20161031	15:53:20.148000
100	182.6	XCSE	20161031	15:53:20.148000
100	182.6	XCSE	20161031	15:53:20.148000
500	182.6	XCSE	20161031	15:53:20.172000
69	182.6	XCSE	20161031	15:53:20.172000
241	182.6	XCSE	20161031	15:53:30.042000
100	182.6	XCSE	20161031	15:53:30.042000
537	182.6	XCSE	20161031	15:53:30.042000
31	182.6	XCSE	20161031	15:53:30.042000
29	182.6	XCSE	20161031	15:53:33.217000
8	182.6	XCSE	20161031	15:53:33.217000
100	182.6	XCSE	20161031	15:53:33.217000
163	182.6	XCSE	20161031	15:53:43.186000
63	182.6	XCSE	20161031	15:53:43.186000
100	182.6	XCSE	20161031	15:53:43.186000
100	182.6	XCSE	20161031	15:53:58.572000
33	182.6	XCSE	20161031	15:53:58.572000
100	182.6	XCSE	20161031	15:53:58.573000
144	182.6	XCSE	20161031	15:53:58.573000
107	182.6	XCSE	20161031	15:53:58.573000
67	182.6	XCSE	20161031	15:53:58.573000
57	182.6	XCSE	20161031	15:53:58.727000
43	182.6	XCSE	20161031	15:54:15.737000
137	182.6	XCSE	20161031	15:54:15.737000
100	182.6	XCSE	20161031	15:54:15.737000
1	182.6	XCSE	20161031	15:54:28.599000
99	182.6	XCSE	20161031	15:57:16.479000
27	182.6	XCSE	20161031	15:57:16.479000
73	182.6	XCSE	20161031	15:59:35.546000
11	182.6	XCSE	20161031	16:04:09.042000
68	182.6	XCSE	20161031	16:07:25.652000
21	182.6	XCSE	20161031	16:07:25.658000
100	182.6	XCSE	20161031	16:07:25.658000
29	182.6	XCSE	20161031	16:10:33.689000
2	182.6	XCSE	20161031	16:11:37.160000
503	182.8	XCSE	20161031	16:46:06.269635
500	183	XCSE	20161101	12:44:36.460000
500	183	XCSE	20161101	13:00:00.235000
406	183	XCSE	20161101	13:00:00.287000
7	183	XCSE	20161101	13:00:17.803000
37	183	XCSE	20161101	13:00:17.832000
50	183	XCSE	20161101	13:05:48.503000
428	183	XCSE	20161101	13:05:48.503000
72	183	XCSE	20161101	13:05:48.531000
500	183	XCSE	20161101	13:05:48.531000
129	182.9	XCSE	20161101	14:53:50.053000
98	182.9	XCSE	20161101	14:53:50.053000
4	182.9	XCSE	20161101	14:53:50.053000
36	182.9	XCSE	20161101	14:53:50.053000
65	182.9	XCSE	20161101	14:53:50.053000

95	182.9	XCSE	20161101 14:53:50.053000
126	182.9	XCSE	20161101 14:53:50.053000
220	182.9	XCSE	20161101 14:53:50.053000
228	182.9	XCSE	20161101 14:53:50.053000
138	182.9	XCSE	20161101 14:53:50.053000
31	182.9	CHIX	20161101 14:53:50.051000
117	182.9	CHIX	20161101 14:53:50.051000
75	182.9	CHIX	20161101 14:53:50.051000
60	182.9	CHIX	20161101 14:53:50.051000
205	182.9	CHIX	20161101 14:53:50.051000
140	182.9	CHIX	20161101 14:53:50.051000
140	182.9	CHIX	20161101 14:53:50.051000
69	182.9	CHIX	20161101 14:53:50.051000
195	182.9	CHIX	20161101 14:53:50.051000
75	182.9	CHIX	20161101 14:53:50.051000
226	182.9	CHIX	20161101 14:53:50.051000
28	182.9	CHIX	20161101 14:53:50.051000
50	182.9	XCSE	20161101 15:28:49.040000
1023	182.9	XCSE	20161101 15:28:49.040000
50	182.9	XCSE	20161101 15:28:49.061000
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81	182.9	XCSE	20161101 15:28:49.061000
183	182.9	XCSE	20161101 15:28:49.061000
50	182.9	XCSE	20161101 15:28:49.062000
50	182.9	XCSE	20161101 15:28:53.122000
95	182.9	XCSE	20161101 15:28:53.122000
50	182.9	XCSE	20161101 15:38:49.152000
50	182.9	XCSE	20161101 15:38:49.153000
106	182.9	XCSE	20161101 15:38:49.167000
50	182.9	XCSE	20161101 15:38:49.167000
153	182.9	XCSE	20161101 15:38:49.181000
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205	182.9	XCSE	20161101 15:38:49.181000
50	182.9	XCSE	20161101 15:38:49.181000
87	182.9	XCSE	20161101 15:38:49.181000
137	182.9	XCSE	20161101 15:38:49.182000
38	182.9	XCSE	20161101 15:38:49.184000
12	182.9	XCSE	20161101 15:38:49.198000
1518	182.85	BATD	20161101 14:11:59.321000
292	182.85	BATD	20161101 14:11:59.321000
690	182.85	TRQM	20161101 14:11:59.356000
787	182.85	TRQM	20161101 14:31:48.799000
790	182.85	CHID	20161101 14:31:48.800000
576	182.85	TRQM	20161101 14:32:08.040000
220	182.85	TRQM	20161101 14:32:16.790000
507	182.85	TRQM	20161101 14:32:16.792000
114	182.8	XCSE	20161101 13:13:24.242000
54	182.8	XCSE	20161101 13:13:24.242000
161	182.8	XCSE	20161101 13:13:49.123000
171	182.8	XCSE	20161101 13:13:49.154000
150	182.8	XCSE	20161101 13:23:22.368000
350	182.8	XCSE	20161101 13:23:22.389000
500	182.8	XCSE	20161101 13:24:39.196000
500	182.8	XCSE	20161101 13:24:40.414000

500	182.8	XCSE	20161101	15:39:49.723000
13	182.8	XCSE	20161101	15:39:49.723000
487	182.8	XCSE	20161101	15:45:05.616000
209	182.8	XCSE	20161101	15:45:05.616000
215	182.8	XCSE	20161101	15:45:05.616000
284	182.8	XCSE	20161101	15:45:05.616000
1	182.8	XCSE	20161101	15:45:05.638000
500	182.8	XCSE	20161101	15:45:48.712000
291	182.8	XCSE	20161101	15:45:48.908000
59	182.8	XCSE	20161101	16:01:46.293000
196	182.8	XCSE	20161101	16:01:46.293000
270	182.8	BATE	20161101	16:01:46.291000
454	182.8	BATE	20161101	16:01:46.291000
761	182.75	BATD	20161101	16:01:46.221000
760	182.75	TRQM	20161101	16:01:46.255000
240	182.6	XCSE	20161101	16:21:50.404000
100	182.6	XCSE	20161101	16:23:47.613000
260	182.6	XCSE	20161101	16:23:47.613000
851	182.6	XCSE	20161101	16:23:47.613000
67	182.6	XCSE	20161101	16:23:47.822000
100	182.6	XCSE	20161101	16:23:47.822000
50	182.6	XCSE	20161101	16:23:47.823000
76	182.6	XCSE	20161101	16:23:48.290000
271	182.6	XCSE	20161101	16:23:49.567000
100	182.6	XCSE	20161101	16:25:07.348000
36	182.6	XCSE	20161101	16:25:07.348000
500	182.6	XCSE	20161101	16:30:24.072000
100	182.6	XCSE	20161101	16:30:24.072000
149	182.6	XCSE	20161101	16:30:24.072000
100	182.6	XCSE	20161101	16:30:30.910000
100	182.6	XCSE	20161101	16:30:30.973000
98	182.6	XCSE	20161101	16:30:30.973000
150	182.6	XCSE	20161101	16:30:30.973000
162	182.6	XCSE	20161101	16:30:30.973000
189	182.6	XCSE	20161101	16:30:31.124000
150	182.6	XCSE	20161101	16:30:31.124000
100	182.6	XCSE	20161101	16:30:47.609000
500	182.6	XCSE	20161101	16:47:43.505000
100	182.6	XCSE	20161101	16:47:43.505000
225	182.6	XCSE	20161101	16:47:43.505000
156	182.6	XCSE	20161101	16:47:43.525000
100	182.6	XCSE	20161101	16:50:20.567000
193	182.6	XCSE	20161101	16:50:20.567000
100	182.6	XCSE	20161101	16:50:32.576000
307	182.6	XCSE	20161101	16:50:32.576000
3881	182.6	XCSE	20161101	16:50:32.576000
500	182.6	XCSE	20161101	16:50:32.576000
197	182.6	XCSE	20161101	16:54:03.591000
100	182.6	XCSE	20161101	16:54:03.591000
5	182.6	XCSE	20161101	16:54:13.590000
454	182.6	XCSE	20161101	16:54:48.016000
298	182.6	XCSE	20161101	16:54:48.016000
46	182.6	XCSE	20161101	16:54:57.648000
100	182.6	XCSE	20161101	16:54:57.648000

317	182.6	XCSE	20161101 16:54:57.648000
6538	182.6	XCSE	20161101 16:59:35.214000
111	182.6	XCSE	20161101 16:59:35.214000
2913	182.6	XCSE	20161101 16:59:35.214000
4015	182.6	XCSE	20161101 16:59:35.214000
183	182.6	XCSE	20161101 16:59:35.214000
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39	180.2	BATE	20161102 15:40:36.652000
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39	180	BATE	20161102 15:52:08.413000
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155	180	CHIX	20161102 16:15:40.227000
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307	180.1	XCSE	20161102 16:27:35.694000
75	180.1	CHIX	20161102 16:27:35.694000
99	180.1	CHIX	20161102 16:27:35.694000
75	180.1	CHIX	20161102 16:27:35.694000
208	180.1	CHIX	20161102 16:27:35.694000
118	180.1	CHIX	20161102 16:27:35.884000
138	180.1	CHIX	20161102 16:27:35.884000
288	180.1	XCSE	20161102 16:27:35.886000
170	180.1	XCSE	20161102 16:27:35.886000
151	180	XCSE	20161102 16:27:54.361000
1600	180	XCSE	20161102 16:34:04.019000
200	180	XCSE	20161102 16:34:04.019000
200	179.9	XCSE	20161102 16:34:04.161000
23	179.9	XCSE	20161102 16:34:37.795000
250	179.9	XCSE	20161102 16:34:37.795000
1600	179.9	XCSE	20161102 16:34:37.795000
200	179.9	XCSE	20161102 16:34:37.795000

54	179.7	TRQX	20161102 16:35:42.356000
49	179.7	CHIX	20161102 16:35:42.388000
39	179.7	BATE	20161102 16:35:42.388000
21	179.7	CHIX	20161102 16:35:42.388000
192	179.7	XCSE	20161102 16:35:43.010000
106	179.7	XCSE	20161102 16:36:11.578000
39	179.7	BATE	20161102 16:36:11.597000
54	179.6	TRQX	20161102 16:38:27.516000
39	179.6	BATE	20161102 16:38:27.516000
165	179.6	XCSE	20161102 16:38:32.520000
16	179.6	CHIX	20161102 16:38:32.586000
54	179.6	TRQX	20161102 16:38:32.586000
72	179.6	XCSE	20161102 16:38:32.597000
58	179.6	XCSE	20161102 16:39:39.372000
26	179.6	XCSE	20161102 16:40:24.706000
105	179.6	XCSE	20161102 16:40:24.706000
70	179.6	CHIX	20161102 16:41:24.468000
10	179.6	BATE	20161102 16:41:24.468000
54	179.6	TRQX	20161102 16:41:24.468000
92	179.6	XCSE	20161102 16:41:34.226000
70	179.6	CHIX	20161102 16:41:34.246000
86	179.6	XCSE	20161102 16:41:34.258000
12	179.6	CHIX	20161102 16:42:54.995000
1	179.6	CHIX	20161102 16:44:02.360000
16	179.6	XCSE	20161102 16:44:02.365000
16	179.5	CHIX	20161102 16:44:14.076000
337	179.5	XCSE	20161102 16:44:37.655000
54	179.5	TRQX	20161102 16:44:37.665000
54	179.5	CHIX	20161102 16:44:37.665000
39	179.5	BATE	20161102 16:44:37.665000
27	179.2	TRQX	20161102 16:45:29.683000
6	179.2	CHIX	20161102 16:45:29.683000
19	179.2	BATE	20161102 16:45:29.684000
2	179.2	CHIX	20161102 16:46:31.780000
160	179.35	BATD	20161102 16:49:18.697000
286	179.35	BATD	20161102 16:49:18.697000
200	178.7	XCSE	20161103 09:11:02.113000
186	178.7	XCSE	20161103 09:11:02.113000
8000	179.8	XCSE	20161103 10:12:33.816276
200	179.7	XCSE	20161103 11:25:52.402000
200	179.7	XCSE	20161103 11:29:59.266000
200	179.7	XCSE	20161103 11:29:59.380000
186	179.7	XCSE	20161103 11:37:50.805000
14	179.7	XCSE	20161103 11:37:50.805000
244	179.7	XCSE	20161103 11:37:50.805000
244	179.7	XCSE	20161103 11:37:50.805000
44	179.7	XCSE	20161103 11:37:50.805000
122	179.7	XCSE	20161103 11:37:50.805000
180	179.7	XCSE	20161103 11:37:50.805000
168	179.7	XCSE	20161103 11:37:50.805000
32	179.7	XCSE	20161103 11:37:50.825000
140	179.7	XCSE	20161103 11:37:50.825000
174	179.7	XCSE	20161103 11:37:50.825000
150	179.7	XCSE	20161103 11:37:50.825000

182	179.7	XCSE	20161103 11:37:50.825000
289	179.7	XCSE	20161103 11:37:50.834000
18	179.7	XCSE	20161103 11:37:50.834000
160	179.7	XCSE	20161103 11:37:50.834000
107	179.7	XCSE	20161103 11:37:50.835000
200	179.7	XCSE	20161103 11:37:50.835000
200	179.7	XCSE	20161103 11:37:51.686000
500	179.9	XCSE	20161103 13:10:07.623000
500	179.9	XCSE	20161103 13:18:41.666000
500	180	XCSE	20161103 13:34:09.356000
500	180	XCSE	20161103 13:34:09.356000
500	180	XCSE	20161103 13:37:31.343000
500	180	XCSE	20161103 13:37:31.364000
500	180	XCSE	20161103 13:37:31.364000
330	180	XCSE	20161103 13:37:31.364000
150	180	XCSE	20161103 13:37:31.364000
148	180	XCSE	20161103 13:37:31.364000
372	180	XCSE	20161103 13:37:31.386000
500	180	XCSE	20161103 13:37:31.386000
152	179.9	XCSE	20161103 14:01:10.991000
568	180	XCSE	20161103 14:22:33.464000
200	180	XCSE	20161103 14:22:33.464000
180	180	XCSE	20161103 14:22:33.464000
191	180	XCSE	20161103 14:22:33.635000
545	180	XCSE	20161103 14:22:41.841000
9	180	XCSE	20161103 14:22:41.841000
200	180	XCSE	20161103 14:22:42.010000
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1970	180	XCSE	20161103 14:23:58.949000
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194	180	XCSE	20161103 14:23:59.071000
465	180	XCSE	20161103 14:24:22.320000
6	180	XCSE	20161103 14:24:22.320000
15	179.8	XCSE	20161103 14:26:50.125000
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26	179.7	XCSE	20161103 14:58:38.337000
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65	179.45	BATD	20161103 15:11:07.237000
193	179.5	XCSE	20161103 15:11:07.294000
315	179.5	XCSE	20161103 15:11:07.294000
622	179.5	XCSE	20161103 15:11:07.294000
66	179.5	XCSE	20161103 15:11:07.294000
611	179.5	XCSE	20161103 15:11:07.294000
430	179.5	XCSE	20161103 15:11:07.294000
153	179.5	XCSE	20161103 15:11:07.294000
388	179.5	XCSE	20161103 15:11:07.294000
157	179.5	XCSE	20161103 15:11:07.294000
500	179.4	XCSE	20161103 15:15:57.513000
238	179.4	XCSE	20161103 15:16:49.263000
262	179.4	XCSE	20161103 15:16:49.263000
90	179.4	TRQX	20161103 15:30:24.051000



100	179.4	BATE	20161103 15:30:24.051000
294	179.4	CHIX	20161103 15:30:24.051000
80	179.4	BATE	20161103 15:30:24.051000
148	179.4	BATE	20161103 15:30:24.051000
202	179.4	CHIX	20161103 15:30:24.051000
110	179.4	BATE	20161103 15:30:24.051000
127	179.4	XCSE	20161103 15:30:24.053000
199	179.4	XCSE	20161103 15:30:24.053000
150	179.4	XCSE	20161103 15:30:24.053000
114	179.4	XCSE	20161103 15:30:24.223000
509	179.8	XCSE	20161103 15:40:21.523000
15	179.8	XCSE	20161103 15:40:21.523000
300	179.8	XCSE	20161103 15:40:33.050000
396	179.8	XCSE	20161103 15:40:33.050000
210	179.8	XCSE	20161103 15:40:33.050000
177	179.8	XCSE	20161103 15:40:33.706000
123	179.8	XCSE	20161103 15:41:31.768000
1270	179.8	XCSE	20161103 15:41:31.768000
121	179.5	XCSE	20161103 15:48:18.100000
130	179.5	XCSE	20161103 15:48:18.100000
13	179.5	XCSE	20161103 15:48:18.100000
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100	179.5	BATE	20161103 15:48:18.100000
126	179.5	CHIX	20161103 15:48:18.101000
119	179.5	CHIX	20161103 15:48:18.101000
212	179.6	CHIX	20161103 15:55:07.651000
110	179.6	TRQX	20161103 15:55:07.722000
204	179.7	TRQX	20161103 15:57:01.476000
14	179.7	TRQX	20161103 15:57:01.476000
111	179.7	BATE	20161103 15:57:01.476000
161	179.7	CHIX	20161103 15:57:01.476000
137	179.7	CHIX	20161103 15:57:01.476000
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143	179.7	XCSE	20161103 15:57:01.666000
150	179.7	XCSE	20161103 15:57:01.666000
39	179.7	XCSE	20161103 15:57:01.666000
260	179.7	CHIX	20161103 15:57:01.666000
100	179.7	BATE	20161103 15:57:01.666000
140	179.7	CHIX	20161103 15:57:01.666000
214	179.7	CHIX	20161103 15:57:01.666000
110	179.7	BATE	20161103 15:57:01.666000
160	179.7	CHIX	20161103 15:57:01.666000
125	179.7	CHIX	20161103 15:57:01.666000
9	179.7	BATE	20161103 15:57:01.666000
110	179.7	BATE	20161103 15:57:01.666000
100	179.7	BATE	20161103 15:57:01.666000
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1913	179.7	XCSE	20161103 15:59:34.025000
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107	179.7	XCSE	20161103 15:59:43.879000

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42	179.7	XCSE	20161103 15:59:48.223000
154	179.3	XCSE	20161103 16:12:27.389000
87	179.3	XCSE	20161103 16:15:57.203000
19	179.3	XCSE	20161103 16:15:57.225000
147	179.3	XCSE	20161103 16:15:57.233000
78	179.3	XCSE	20161103 16:15:57.243000
15	179.3	XCSE	20161103 16:17:00.487000
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204	179.3	XCSE	20161103 16:17:00.509000
195	179.3	XCSE	20161103 16:17:00.509000
80	179.3	CHIX	20161103 16:17:00.578000
75	179.3	CHIX	20161103 16:17:00.578000
91	179.3	CHIX	20161103 16:17:00.578000
124	179.3	BATE	20161103 16:17:00.621000
79	179.3	BATE	20161103 16:17:00.621000
120	179.3	XCSE	20161103 16:17:18.018000
112	179.3	XCSE	20161103 16:17:18.020000
20	179.3	XCSE	20161103 16:17:26.020000
248	179.3	XCSE	20161103 16:17:27.390000
216	179.3	XCSE	20161103 16:17:27.390000
370	179.3	XCSE	20161103 16:18:27.389000
130	179.3	XCSE	20161103 16:19:02.950000
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18	179.5	XCSE	20161103 16:30:58.201000
878	179.5	XCSE	20161103 16:31:17.656000
482	179.5	XCSE	20161103 16:31:17.656000
188	179.5	XCSE	20161103 16:31:21.243000